Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Air Force

R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force

PE 0305614F: JSpOC Mission System

**DATE:** February 2011

BA 7: Operational Systems Development

APPROPRIATION/BUDGET ACTIVITY

COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
Total Program Element	87.465	132.706	118.950	-	118.950	99.958	106.250	108.387	110.027	Continuing	Continuing
67A030: Infrastructure	15.000	35.348	31.074	-	31.074	32.923	32.256	34.011	36.168	Continuing	Continuing
67A031: Mission Applications	58.993	79.169	73.291	-	73.291	42.984	45.892	46.961	47.518	Continuing	Continuing
67A032: Command & Control	2.500	9.907	11.230	-	11.230	19.814	24.439	25.310	21.701	Continuing	Continuing
67A033: Data Integration	10.972	8.282	3.355	-	3.355	4.237	3.663	2.105	4.640	Continuing	Continuing

#### Note

The program funding includes Overhead reduction efficiencies that are not intended to impact program content. The efficiencies reductions total \$1.417M in FY12.

#### A. Mission Description and Budget Item Justification

Overall, the program will continue risk reduction engineering and focus on incremental releases (Information Technology BOX construct) to deploy a service-oriented architecture (SOA) environment and tools to progressively advance operational capabilities toward an integrated JSpOC Mission System (JMS). This program will produce a net-centric collaborative environment, enhance and modernize space surveillance capabilities, create decision relevant views of the space environment, and enable efficient distribution of data across the space surveillance network.

JMS is responsible for Space Situational Awareness (SSA) and command and control (C2) of space forces. SSA includes the knowledge of all aspects of space related to operations to thoroughly assess threats to U.S. space assets and develop options, military and diplomatic, to counter them and to establish contingency plans to ensure U.S. forces can maintain access to space assets. JMS will access intelligence on adversary space operations, process surveillance of all space objects and activities, maintain detailed reconnaissance of specific space assets; fuse space environmental data, maintain awareness of cooperative space assets; and allow the Joint Functional Component Command for Space (JFCC-Space) to conduct space forces integrated command, control, communications, processing, analysis, dissemination, and archiving activities.

Near-term focus is to provide a sustainable net-centric environment with a highly accurate, responsive, and robust SSA system migration from the rapidly aging, and sustainment challenged Space Defense Operations Center (SPADOC) system (SPADOC design end of life was 2002). JMS will provide integrated space knowledge/information for the Command, JFCC-Space to plan, direct, coordinate, and control operations of assigned forces. JMS will provide the ability to: monitor status, activities, and environment for assigned/attached space forces; assess how space forces support the battle space, provide impacts of changes to force status, and impacts of enemy forces on space assets; plan space operations to support theater and national operations; and execute Joint space tasking, track task performance, adapt tasking to changing situations, and conduct technology forecasting for emerging needs. JMS will also develop improved information capabilities for integration across SSA sensors through data exposure accomplished via the Net Centric Sensors and Data Sources effort (BPAC A012) in the SSA Systems PE (0604425F).

This program is in Budget Activity 07, Operational System Development because this budget activity includes development efforts to upgrade systems that have been fielded or have received approval for full rate production and anticipate production funding in the current or subsequent fiscal years.

Air Force Page 1 of 26 R-1 Line Item #208

Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Air Force		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
3600: Research, Development, Test & Evaluation, Air Force	PE 0305614F: JSpOC Mission System	
BA 7: Operational Systems Development		

B. Program Change Summary (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Previous President's Budget	139.471	132.706	121.764	-	121.764
Current President's Budget	87.465	132.706	118.950	-	118.950
Total Adjustments	-52.006	-	-2.814	-	-2.814
<ul> <li>Congressional General Reductions</li> </ul>		-			
<ul> <li>Congressional Directed Reductions</li> </ul>		-			
<ul> <li>Congressional Rescissions</li> </ul>	-	-			
<ul> <li>Congressional Adds</li> </ul>		-			
<ul> <li>Congressional Directed Transfers</li> </ul>		-			
Reprogrammings	-47.999	-			
SBIR/STTR Transfer	-4.007	-			
Other Adjustments	-	-	-2.814	-	-2.814

# **Congressional Add Details (\$ in Millions, and Includes General Reductions)**

**Project:** 67A033: *Data Integration*Congressional Add: *KARNAC* 

Congressional Add: COTS Technology for Space C2

	FY 2010	FY 2011
	5.000	-
	3.180	-
Congressional Add Subtotals for Project: 67A033	8.180	-
O	0.400	
Congressional Add Totals for all Projects	8.180	-

# **Change Summary Explanation**

FY10: -\$38.000M ATR to support other Air Force priorities FY10: -\$9.999M BTR to support other Air Force priorities

FY10: -\$4.007M SBIR transfer

FY12: +\$4.700M Reprogramming

FY12: -\$0.397M to support other Air Force priorities FY12: -\$1.417M to support Air Force efficiencies

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**DATE:** February 2011

EV 2042 EV 2042 EV 2042

APPROPRIATION/BUDGET ACT 3600: Research, Development, Te BA 7: Operational Systems Develo	st & Evaluatio	n, Air Force			I <b>OMENCLA</b> 4F: <i>JSpOC N</i>	<b>TURE</b> Mission Syste		PROJECT 67A030: Inf	30: Infrastructure			
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost	
67A030: Infrastructure	15.000	35.348	31.074	-	31.074	32.923	32.256	34.011	36.168	Continuing	Continuing	
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0			

# A. Mission Description and Budget Item Justification

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force

Infrastructure will provide a services-oriented architecture (SOA) net-centric collaborative information environment at the Unclassified, Secret, TS/SCI, and SAP levels. Efforts incorporate net-centric enterprise services and integrate incremental space mission applications services. Priority is migration off the legacy SPADOC hardware and services into a sustainable infrastructure. Effort integrates components of SSA mission applications and C2 capabilities into the JSpOC to create timely, actionable knowledge necessary for maintaining space superiority and exercising command and control of space forces.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	oco	Total
Title: Infrastructure	15.000	35.348	31.074	_	31.074
Description: Pursue and integrate a collaborative net-centric, SOA information environment					
FY 2010 Accomplishments: Accomplishments: Developed and tested SOA infrastructure at SCI and Secret security levels; initial User Defined Operational Picture (UDOP); provided basic core services like registry/user profiles management, collaboration expansion; information assurance accreditation; and conducted system engineering integration, planning, coordination, and execution.					
FY 2011 Plans: Continue development, fielding, and accreditation of new mission services, core services; expands the SOA infrastructure to include releaseable and Unclassified information; and systems engineering, support, and testing of existing and updated baseline system.					
FY 2012 Base Plans: Continue fielding, and accreditation of SOA infrastructure to include alternate location; net-ready, security, and reliability core services; UDOP capabilities; and provide systems engineering integration, support, and testing of releases.					
FY 2012 OCO Plans:					
Accomplishments/Planned Programs Subtotals	15.000	35.348	31.074	-	31.074

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force

**DATE:** February 2011

APPROPRIATION/BUDGET ACTIVITY

R-1 ITEM NOMENCLATURE

PROJECT

3600: Research, Development, Test & Evaluation, Air Force

PE 0305614F: JSpOC Mission System

67A030: Infrastructure

BA 7: Operational Systems Development

#### C. Other Program Funding Summary (\$ in Millions)

			FY 2012	FY 2012	FY 2012					<u>Cost To</u>	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	<u>000</u>	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	<b>Complete</b>	<b>Total Cost</b>
Other Procurement: Air Force	0.000	0.000	0.929	0.000	0.929	1.348	0.757	6.025	1.690	Continuing	Continuing

## **D. Acquisition Strategy**

Ongoing activities utilize existing risk reduction engineering and study efforts to rapidly deploy a SOA environment and tools to progressively advance operational capabilities toward an integrated JMS.

#### **E. Performance Metrics**

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

UNCLASSIFIED Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System 67A030: Infrastructure BA 7: Operational Systems Development FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions) FY 2011** Base oco Total **Total Prior** Target Contract Method Performing Years Award Award Award Cost To Value of **Activity & Location Cost Category Item** Cost Date Cost Date Date Complete **Total Cost** Contract & Type Cost Cost Cost C/Various Various: Various. 2.125 15.465 Jan 2011 17.192 Dec 2011 17.192 Continuina Continuina Integration TBD Infrastructure Design & 7.278 8.676 Dec 2010 2.687 Dec 2011 2.687 TBD C/Various Various: Various. Continuina Continuina Development Subtotal 9.403 24.141 19.879 19.879 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) FY 2011 oco Base Total Contract **Total Prior Target** Method **Cost To** Value of Performing Years Award Award Award Cost Cost Date Cost Date Complete **Total Cost** Contract **Cost Category Item** & Type **Activity & Location** Cost Date Cost Electronic Systems Continuing Program Office Support Various Center: Hanscom AFB. 1.030 2.468 Nov 2010 2.215 Dec 2011 2.215 Continuina TBD MA Electronic Systems Development, Eng Mgt, and SS/TBD Center FFRDC Nov 2010 1 340 1 525 1 620 Nov 2011 Continuing Continuina TBD Review Various: Various, Development, Management C/TBD 2.727 4.064 Nov 2010 4.171 Nov 2011 Continuing Continuing TBD Various: Various, 4.171 and Review Subtotal 5.097 8.057 8.006 8.006 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) oco FY 2011 Base Total Contract **Total Prior Target** Method Performing Years Cost To Value of Award Award Award Cost Category Item & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract **RTO** C/TBD Not specified.:. 0.500 3.150 Dec 2010 3.189 Dec 2011 3.189 Continuing Continuing TBD Subtotal 0.500 3.150 3.189 3.189 FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) oco **FY 2011** Base Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract

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0.000

0.000

0.000

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Subtotal

Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force			DATE: February 2011
	R-1 ITEM NOMENCLATURE PE 0305614F: JSpOC Mission System	PROJECT 67A030: Inf	rastructure
BA 1. Operational Systems Development			

	Tot	tal Prior									Target
	Y	Years			FY 2012	FY 2	2012	FY 2012	Cost To		Value of
		Cost	FY 2	2011	Base	00	co	Total	Complete	<b>Total Cost</b>	Contract
ĺ	Project Cost Totals	15.000	35.348		31.074	-		31.074			

Remarks

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Air Force		DATE: February 2011
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force	R-1 ITEM NOMENCLATURE PE 0305614F: JSpOC Mission System	PROJECT 67A030: Infrastructure
BA 7: Operational Systems Development		

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Air Force DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT 3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System 67A030: Infrastructure BA 7: Operational Systems Development

# Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Design and Development of Release 1	2	2011	1	2013	
Operational Utility Evaluation of Release 1	1	2013	4	2013	
Design and Development of Release 2	1	2014	2	2015	
Operational Utility Evaluation of Release 2	3	2015	4	2015	
Full Deployment Decision	2	2014	2	2014	

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY  3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development  COST (\$ in Millions)  FY 2010  FY 2011  Base  COST (\$ in Millions)  FY 2012  Base  COST (\$ in Millions)  FY 2014  FY 2015  FY 2016  Complete  Total Cost  Total Cost  67A031: Mission Applications  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  75.201  PROJECT  67A031: Mission Applications  Cost To  Complete  Total Cost  Total Cost  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291  73.291												
3600: Research, Development, Test	& Evaluation	n, Air Force							31: Mission Applications			
COST (\$ in Millions)	FY 2010	FY 2011				FY 2013	FY 2014	FY 2015	FY 2016		Total Cost	
67A031: Mission Applications	58.993	79.169	73.291	-	73.291	42.984	45.892	46.961	47.518	Continuing	Continuing	
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0			

#### A. Mission Description and Budget Item Justification

Exhibit R-24 RDT&F Project Justification: PR 2012 Air Force

Mission applications will provide space services to enhancing the accuracy, sustainability, and responsiveness of space surveillance capabilities from the legacy SPADOC SSA functions onto a net-centric enterprise enabling automated, real-time correlation, integration, distribution of data, and provide the knowledge environment necessary to enable the Commander JFCC Space rapid, responsive decisions for the protection of space assets from proliferating threats (adversary as well as orbiting debris). The system will provide a high accuracy space catalog (knowledge of space objects), increased observation verification and capabilities, and improved event processing. Research, design, and development will provide SSA space catalog applications, services, space surveillance observation processing, and sensor tasking. Funding includes technical studies, systems engineering, and integration. These efforts are in Budget Activity 7, Operational System Development

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Mission Applications	58.993			-	73.291
Description: services/mission applications to conduct space control/situational awareness					
FY 2010 Accomplishments:  FY10 Accomplishments: Develop and tested mission services like sensor management and force status.  Initiated risk reduction for space environmental effects, space superiority, and SSA web services.					
FY 2011 Plans: FY11 Plans: Develop, field, and test mission services like orbit determination satellite positional database (i.e. high accuracy catalog); conjunction analysis/collision prediction; and continue risk reduction efforts like SSA data sharing, space environmental effects, space superiority, and SSA web services.					
FY 2012 Base Plans: FY12 Base Plans: Continues development of mission services like satellite positional database and conjunction analysis/collision prediction; SSA data sharing; maneuver processing; sensor calibration and tasking; and risk reduction efforts.					
FY 2012 OCO Plans:					
Accomplishments/Planned Programs Subtotals	58.993	79.169	73.291	-	73.291

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System 67A031: Mission Applications

BA 7: Operational Systems Development

67 AU3 1: MISSION Applications

## C. Other Program Funding Summary (\$ in Millions)

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<b>Base</b>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	<b>Total Cost</b>
• OPAF: <i>PE 0305614F, JSpOC</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing
Mission System											

#### D. Acquisition Strategy

Continues existing SSA risk reduction efforts and competitively selected system developer and integrator. Rapid release prototyping approach to progressively advance capabilities towards integrated SSA envisioned by existing architectures and roadmaps.

#### **E. Performance Metrics**

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305614F: JSpOC Mission System

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PROJECT

67A031: Mission Applications

**DATE:** February 2011

Product Development		FY 2011		FY 2 Ba	2012 se		2012 CO	FY 2012 Total					
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Positional Mission Apps Design and Develop	C/Various	Various:Various,	21.030	7.341	Nov 2010	7.523	Nov 2011	-		7.523	Continuing	Continuing	TBD
Mission Apps Design and Develop	C/Various	Various:Various,	19.778	42.242	Dec 2010	42.250	Dec 2011	-		42.250	Continuing	Continuing	TBD
SSA Risk Reduction	C/Various	Various:Various,	4.500	15.800	Jan 2011	8.634	Jan 2012	-		8.634	Continuing	Continuing	TBD
		Subtotal	45.308	65.383		58.407		-		58.407			

#### Remarks

Note: Potential Mission Aps for FY10 is in error in ABIDES and this Rdoc. FY10 actuals for Potential Mission Apps is: \$19.859M (-\$1.172 less than what is reflected in ABIDES and Rdocs).

Support (\$ in Millions)				FY 2011 Fy 20				2012 CO	FY 2012 Total				
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
Program Office Support	Various	Electronic Systems Center:Hanscom AFB, MA	2.792	2.202	Nov 2010	2.381	Nov 2011	-		2.381	Continuing	Continuing	TBD
Development, Eng Management, and Review	SS/TBD	MITRE:Boston, MA	4.862	4.651	Nov 2010	5.079	Nov 2011	-		5.079	Continuing	Continuing	TBD
Development, Management & Review	C/TBD	Various:Various,	5.031	6.833	Nov 2010	7.159	Nov 2011	-		7.159	Continuing	Continuing	TBD
		Subtotal	12.685	13.686		14.619		-		14.619			

Test and Evaluation (\$ i	FY 2	2011		2012 se		2012 CO	FY 2012 Total						
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
RTO	C/CPAF	Not specified.:,	1.000	0.100	Dec 2010	0.265	Dec 2011	-		0.265	Continuing	Continuing	TBD
		Subtotal	1.000	0.100		0.265		-		0.265			

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force

BA 7: Operational Systems Development

R-1 ITEM NOMENCLATURE

PE 0305614F: JSpOC Mission System

PROJECT

67A031: Mission Applications

**DATE:** February 2011

lanagement Services	(\$ in Millio	ns)		FY 2	2011	FY 2 Ba	2012 se		2012 CO	FY 2012 Total			
Cost Category Item	Contract Method & Type	Performing Activity & Location	Total Prior Years Cost	Cost	Award Date	Cost	Award Date	Cost	Award Date	Cost	Cost To Complete	Total Cost	Target Value of Contract
		Subtotal	-	-		-		-		-	0.000	0.000	0.000
Total Prior Years Cost				FY 2	2011	FY 2 Ba			2012 CO	FY 2012 Total	Cost To	Total Cost	Target Value of Contract
		Project Cost Totals	58.993	79.169		73.291		-		73.291			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Air Force	DATE: February 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force	R-1 ITEM NOMENCLATURE PE 0305614F: JSpOC Mission System	PROJECT 67A031: Mission Applications
BA 7: Operational Systems Development		

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Air Force

DATE: February 2011

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System 67A031: Mission Applications

BA 7: Operational Systems Development

# Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Risk Reduction & Prototyping	1	2011	4	2015	
Release 1 design and development	2	2011	1	2013	
Release 1 operational utility evaluation	1	2013	4	2013	
Release 2 design and development	1	2014	2	2015	
Release 2 operational utility evaluation	3	2015	4	2015	

Exhibit R-2A, RDT&E Project Ju	DATE: February 2011										
APPROPRIATION/BUDGET ACT 3600: Research, Development, Te BA 7: Operational Systems Development	<b>R-1 ITEM N</b> PE 0305614			em	PROJECT 67A032: Command & Control						
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
67A032: Command & Control	2.500	9.907	11.230	-	11.230	19.814	24.439	25.310	21.701	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0		

# A. Mission Description and Budget Item Justification

Command & Control (C2) effort will design, develop and integrate functions to create, visualize, and share decision-relevant views of space operational environment at all echelons. Functions include Space Situational Awareness and attack assessment data to provide an integrated space information environment for the JSpOC C2 node and improve deliberate attack warning/reporting, planning, tasking, course of action (COA) development capability, and situation assessment.

B. Accomplishments/Planned Programs (\$ in Millions)			FY 2012	FY 2012	FY 2012
	FY 2010	FY 2011	Base	oco	Total
Title: C2	2.500	9.907	11.230	-	11.230
Description: Risk reduction/prototype development of space C2 services					
FY 2010 Accomplishments: FY10 Accomplishments: Initiated Joint Execution & Tasking System for Space.					
FY 2011 Plans: FY 11 Plans: explore JSpOC C2 human factors visualization technologies and space control applications like master space plan, joint space tasking order, space order of battle.					
FY 2012 Base Plans: FY 12 Base Plans: Continues space control services like courses of action preparation and C2 presentation.					
FY 2012 OCO Plans:					
Accomplishments/Planned Programs Subtotals	2.500	9.907	11.230	_	11.230

# C. Other Program Funding Summary (\$ in Millions)

			FY 2012	FY 2012	FY 2012					<b>Cost To</b>	
<u>Line Item</u>	FY 2010	FY 2011	<b>Base</b>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	<b>Total Cost</b>
• N/A:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

# D. Acquisition Strategy

Risk reduction technology development/operational pilots to decrease uncertainties then employ competitively selected developer to produce and field incremental capabilities.

R-1 Line Item #208

Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force	<b>DATE</b> : February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
3600: Research, Development, Test & Evaluation, Air Force	PE 0305614F: JSpOC Mission System	67A032: Command & Control
BA 7: Operational Systems Development		
E. Performance Metrics		
Please refer to the Performance Base Budget Overview Book for in	nformation on how Air Force resources are applied	d and how those resources are contributing to Air
Force performance goals and most importantly, how they contribut	te to our mission.	

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System 67A032: Command & Control BA 7: Operational Systems Development FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** oco **FY 2011** Base Total **Total Prior** Contract Target Method Performing Years Award Award Award Cost To Value of **Cost Category Item Activity & Location** Cost Date Cost Date Date Complete **Total Cost** Contract & Type Cost Cost Cost C2 Risk Reduction Various AFRL:Rome, NY 2.500 9.214 Dec 2010 10.531 Nov 2011 10.531 Continuina Continuina TBD Subtotal 2.500 9.214 10.531 10.531 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) FY 2011 Base oco Total **Total Prior** Target Contract Years Method Performing Award Award Award Cost To Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract Electronic Systems Center: Hanscom AFB, Continuing Program Office Support Various 0.693 Nov 2010 0.699 Nov 2011 0.699 Continuing TBD MA Subtotal 0.693 0.699 0.699 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) oco FY 2011 Base Total **Total Prior** Contract Target Years Method Performing Award Award Award **Cost To** Value of **Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete **Total Cost** Contract Subtotal 0.000 0.000 0.000 **FY 2012** FY 2012 FY 2012 Management Services (\$ in Millions) FY 2011 Base oco Total **Total Prior** Contract Target Method Performing Years Award Award Award **Cost To** Value of **Cost Category Item** Cost Cost **Total Cost** Contract & Type **Activity & Location** Cost Cost Date Date Date Cost Complete Subtotal 0.000 0.000 0.000 Target **Total Prior** FY 2012 Value of Years FY 2012 FY 2012 Cost To Cost FY 2011 oco Total Complete **Total Cost** Contract Base 2.500 11.230 11.230 **Project Cost Totals** 9.907 Remarks

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Air Force

Exhibit R-4, RDT&E Schedule Profile: PB 2012 Air Force	<b>DATE</b> : February 2011	
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force	R-1 ITEM NOMENCLATURE PE 0305614F: JSpOC Mission System	PROJECT 67A032: Command & Control
BA 7: Operational Systems Development		

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY

3600: Research, Development, Test & Evaluation, Air Force
BA 7: Operational Systems Development

BA 7: Operational Systems Development

DATE: February 2011

R-1 ITEM NOMENCLATURE
PE 0305614F: JSpOC Mission System
67A032: Command & Control

# Schedule Details

	Start		End		
Events	Quarter	Year	Quarter	Year	
Risk Reduction	1	2011	4	2015	
Release 2 Design and Development	1	2014	2	2015	
Release 2 Operational Utility Evaluation	3	2015	4	2015	

**DATE:** February 2011

,										,	
							PROJECT 67A033: Data Integration				
COST (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	FY 2013	FY 2014	FY 2015	FY 2016	Cost To Complete	Total Cost
67A033: Data Integration	10.972	8.282	3.355	-	3.355	4.237	3.663	2.105	4.640	Continuing	Continuing
Quantity of RDT&E Articles	0	0	0	0	0	0	0	0	0		

#### A. Mission Description and Budget Item Justification

Exhibit R-2A. RDT&E Project Justification: PB 2012 Air Force

The Data Integration Risk reduction effort mitigates JMS risk for the integration of legacy sensors into a net-centric based enterprise enabling distribution of data obtained across traditional sensors within the space surveillance network and non-traditional sensors and data sources critical to the Joint Space Operations Center (JSpOC) mission. This effort will define and implement the operational concept, technical architecture, and support concept to provide data to enable rapid, responsive decisions by the Commander, US Strategic Command's Joint Functional Component Commander for Space and other space capability users to ensure protection of US space assets from proliferating adversary threats. This effort is vital to JSpOC modernization. The Extended Space Sensor Architecture Advanced Concept Technology Demonstration (ESSA ACTD) is an example how disparate and legacy space sensors network data can be translated into a net-centric environment. This effort will build upon those lessons learned and ensure success thorough participation in Data Management Working Groups (DMWGs) and the Command and Control Space Situational Awareness Community of Interest (C2 SSA COI)

These efforts are in Budget Activity 7, Operational System Development, because they develop capabilities for better integration of SSA data or develop architectures guiding associated technical and budgetary planning.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total
Title: Data Integration	1.792	8.282	3.355	-	3.355
Description: Data Integration Risk Reduction Effort					
FY 2010 Accomplishments:  FY10 Accomplishments: engineering for common logical data model; \$1M additional for KARNAC study to improve JSpOC capabilities to include non-traditional data and three dimensional modeling and simulation					
FY 2011 Plans: FY11 Plans: continues common logical data model and management interfaces to include net-centric satellite observations for high-accuracy processing; space surveillance observations interface; and non-traditional sensors.					
FY 2012 Base Plans:					

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force			D	ATE: Febru	ary 2011		
APPROPRIATION/BUDGET ACTIVITY 3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	ROPRIATION/BUDGET ACTIVITY Research, Development, Test & Evaluation, Air Force						
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2010	FY 2011	FY 2012 Base	FY 2012 OCO	FY 2012 Total	
FY12 Base Plans: Expand the net-centric sensor interfaces to include the Space Fence program and continue non-traditional sensor interest.							
FY 2012 OCO Plans:							
Title: KARNAC (1)		1.000	-	-	-	-	
Description: Additional funding for Project KARNAC							
FY 2010 Accomplishments: Further KARNAC study to improve JSpOC capabilities to include no modeling and simulation  FY 2011 Plans:	on-traditional data and three dimensional						
FY 2012 Base Plans:							
FY 2012 OCO Plans:							
	omplishments/Planned Programs Subtotals	2.792	8.282	3.355	-	3.35	
		FY 2010	FY 2011	]		l.	
Congressional Add: KARNAC		5.000	-				
FY 2010 Accomplishments: KARNAC study to improve JSpOC cathree dimensional modeling and simulations	apabilities to include non-traditional data and						
FY 2011 Plans:							
Congressional Add: COTS Technology for Space C2		3.180	-				
FY 2010 Accomplishments: COTS technology to be used for Spa	ce Command and Control						
FY 2011 Plans:							
	Congressional Adds Subtotals	8.180	_	1			

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Exhibit R-2A, RDT&E Project Justification: PB 2012 Air Force

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE PROJECT

3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System 67A033: Data Integration

BA 7: Operational Systems Development

## C. Other Program Funding Summary (\$ in Millions)

			FY 2012	FY 2012	FY 2012					Cost To	
<u>Line Item</u>	FY 2010	FY 2011	<u>Base</u>	OCO	<u>Total</u>	FY 2013	FY 2014	FY 2015	FY 2016	Complete	<b>Total Cost</b>
• N/A:	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Continuing	Continuing

# **D. Acquisition Strategy**

Data integration focus is on supporting the migration of the space surveillance network sensors and non-traditional sensors and data sources to a net-centric architecture.

#### **E. Performance Metrics**

Please refer to the Performance Base Budget Overview Book for information on how Air Force resources are applied and how those resources are contributing to Air Force performance goals and most importantly, how they contribute to our mission.

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force DATE: February 2011 APPROPRIATION/BUDGET ACTIVITY **R-1 ITEM NOMENCLATURE PROJECT** 3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System 67A033: Data Integration BA 7: Operational Systems Development FY 2012 FY 2012 FY 2012 **Product Development (\$ in Millions)** oco **FY 2011** Base Total **Total Prior** Contract **Target** Method Performing Years Award Award Award Cost To Value of Cost Complete Cost Category Item **Activity & Location** Cost Date Date **Total Cost** Contract & Type Cost Date Cost Cost Concept Definition Research/ Various Various: Various, 0.240 6.202 Nov 2010 1.830 Nov 2011 1.830 Continuing Continuing TBD Analysis Sensor & Data Source 1.500 Dec 2010 Nov 2011 TBD Various Various: Various. 1.552 1.275 1.275 Continuina Continuina Integration Subtotal 1.792 7.702 3.105 3.105 FY 2012 FY 2012 FY 2012 Support (\$ in Millions) FY 2011 Base oco Total Contract **Total Prior** Target Years Award **Cost To** Value of Method Performing Award Award **Cost Category Item Activity & Location** Cost Cost Date Cost Cost Date Complete **Total Cost** Contract & Type Date Cost Program Office/Related Continuing Various Various:Various. 0.580 Nov 2010 0.250 Nov 2011 0.250 Continuina TBD Support Subtotal 0.580 0.250 0.250 FY 2012 FY 2012 FY 2012 Test and Evaluation (\$ in Millions) FY 2011 Base oco Total Contract **Total Prior Target** Performing Award **Cost To** Value of Method Years Award Award **Total Cost Cost Category Item** & Type **Activity & Location** Cost Cost Date Cost Date Cost Date Cost Complete Contract KARNAC Study MIPR 6.000 6.000 DOE: Various, 0.000 0.000 General COTS for Space C2 SS/CPFF Dynamics:Santa Clara, 0.000 3.180 0.000 3.180 CA Subtotal 9.180 0.000 0.000 \_ 9.180 FY 2012 FY 2012 FY 2012 Management Services (\$ in Millions) oco **FY 2011** Base Total **Total Prior** Contract Target Method Cost To Value of Performing Years Award Award Award Cost Cost **Total Cost** Contract **Cost Category Item** & Type **Activity & Location** Cost Date Date Cost Date Cost Complete Subtotal 0.000 0.000 0.000

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Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force  APPROPRIATION/BUDGET ACTIVITY  3600: Research, Development, Test & Evaluation, Air Force  R-1 ITEM NOMENCLATURE PE 0305614F: JSpOC Mission System 67A033: Data Integration				
	Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Air Force			DATE: February 2011
BA 7: Operational Systems Development	3600: Research, Development, Test & Evaluation, Air Force			nta Integration

То	otal Prior									Target
	Years			FY 2012	FY 2	2012	FY 2012	Cost To	1	Value of
	Cost	FY 2	2011	Base	00	co	Total	Complete	Total Cost	Contract
Project Cost Totals	10.972	8.282		3.355	-		3.355			

Remarks

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Exhibit R-4, RDT&E Schedule Profile: PB 2012 Air Force	<b>DATE</b> : February 2011	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	PROJECT
3600: Research, Development, Test & Evaluation, Air Force BA 7: Operational Systems Development	PE 0305614F: JSpOC Mission System	67A033: Data Integration
BA 1. Operational Systems Development		

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Exhibit R-4A, RDT&E Schedule Details: PB 2012 Air Force **DATE:** February 2011 PROJECT

APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE

3600: Research, Development, Test & Evaluation, Air Force PE 0305614F: JSpOC Mission System

BA 7: Operational Systems Development

67A033: Data Integration

# Schedule Details

	St	art	End		
Events	Quarter	Year	Quarter	Year	
Data Integration	1	2011	4	2016	